

EXHIBIT B

JOHN E. BEAUZILE


EDUCATION

Columbia University , <i>MS in Actuarial Science</i> , New York, NY	Jan 2013 – May 2014
Marist College , <i>BA in Mathematics</i> ; Minor in Economics; GPA 3.75, Poughkeepsie, NY	Jan 2010 – Dec 2011
Pace University , <i>BBA in Public Accounting</i> ; GPA 3.79; Pleasantville, NY	Sep 2004 – Jun 2007

WORK ELIGIBILITY

Eligible to work in the U.S. with no restrictions

ACTUARIAL EXAMS

Exams Passed: P, FM, MFE, ST, LC
VEE Fulfilled: Economics, Corporate Finance, Applied Statistics

PROFESSIONAL EXPERIENCE

Kreindler & Kreindler, LLP — <i>Actuarial Analyst (Contractor)</i> ; New York, NY	Aug 2017—May 2018
<ul style="list-style-type: none"> ▪ Understand the methodology promulgated by the Special Master of September 11th Victim Compensation Fund ▪ Review 500+ Economic Loss Award analyses prepared by various economists and actuarial experts back in 2002—2004 ▪ Forecast or determine forecasted incomes, fringe benefits (including pension), tax and personal consumption rates, life and work-life expectancies, household and other care services ▪ Calculate the present value of presumed economic damages of victims 	
The Hartford – <i>Workers' Comp Reserving and Claims Analytics (Contractor)</i> ; Hartford, CT	Feb 2016 – Jul 2016
<ul style="list-style-type: none"> ▪ Prepare variance analysis of average cost of claims and their drivers to company's management ▪ Analyze duration of temporary total disability payments and percentage of workers receiving such payments ▪ Provide analysis of the workers' compensation line claims settlement rates to management ▪ Prepare and distribute to senior management a summary report on large losses ▪ Support the Workers' Comp Reserving actuary with the reserve review and SOX documentation 	
ACE Group – <i>Corporate Actuarial, Intern</i> ; New York, NY	Nov 2014 – Dec 2015
<ul style="list-style-type: none"> ▪ Under direct supervision of the Senior Vice President of Corporate Pricing, complete assigned projects and prepare summary reports for company's senior management ▪ Prepare analysis of rate changes for senior management ▪ Analyze potential impact of economic conditions on losses of Accident & Health line of business in Europe ▪ Analyze the relationship between the macro-economy and P&C profitability ▪ Model the relationship between the macro-economy and Workers' Compensation loss frequency 	
IBM – <i>Professional Accountant</i> ; Somers, NY	Jun 2007 – May 2009
<ul style="list-style-type: none"> ▪ Prepare and process month-end and year-end journal entries including closing, reclassifications, accruals, deferrals ▪ Review contracts for revenue recognition purposes ▪ Reconcile various general ledger accounts including Software, Maintenance, and other Prepaid Assets ▪ Provide various analyses of gross spending on services contracts 	

OTHER EXPERIENCE

Quantitative Risk Management Term Project	Fall 2013
<ul style="list-style-type: none"> ▪ Simulate at monthly intervals Assets and Liabilities of an insurance company and compare them to the risk-return profile of the S&P500 ▪ Assets were invested equally in S&P500, 10-year, and 30-year treasuries; Amounts were then used to pay Liabilities starting with S&P500 proceeds, then 10-year bonds, then 30-year bonds ▪ S&P500 returns were simulated using a Double Exponential Jump Diffusion Process; Bonds' interest rates were simulated using a multi-factor Cox-Ingersoll-Ross model; Liabilities were simulated by a Gamma process 	

COMPUTER SKILLS AND INTERESTS

Computer Skills: Excel, PowerPoint, SAS, VBA, SQL, ResQ, MATLAB, R, and JAVA